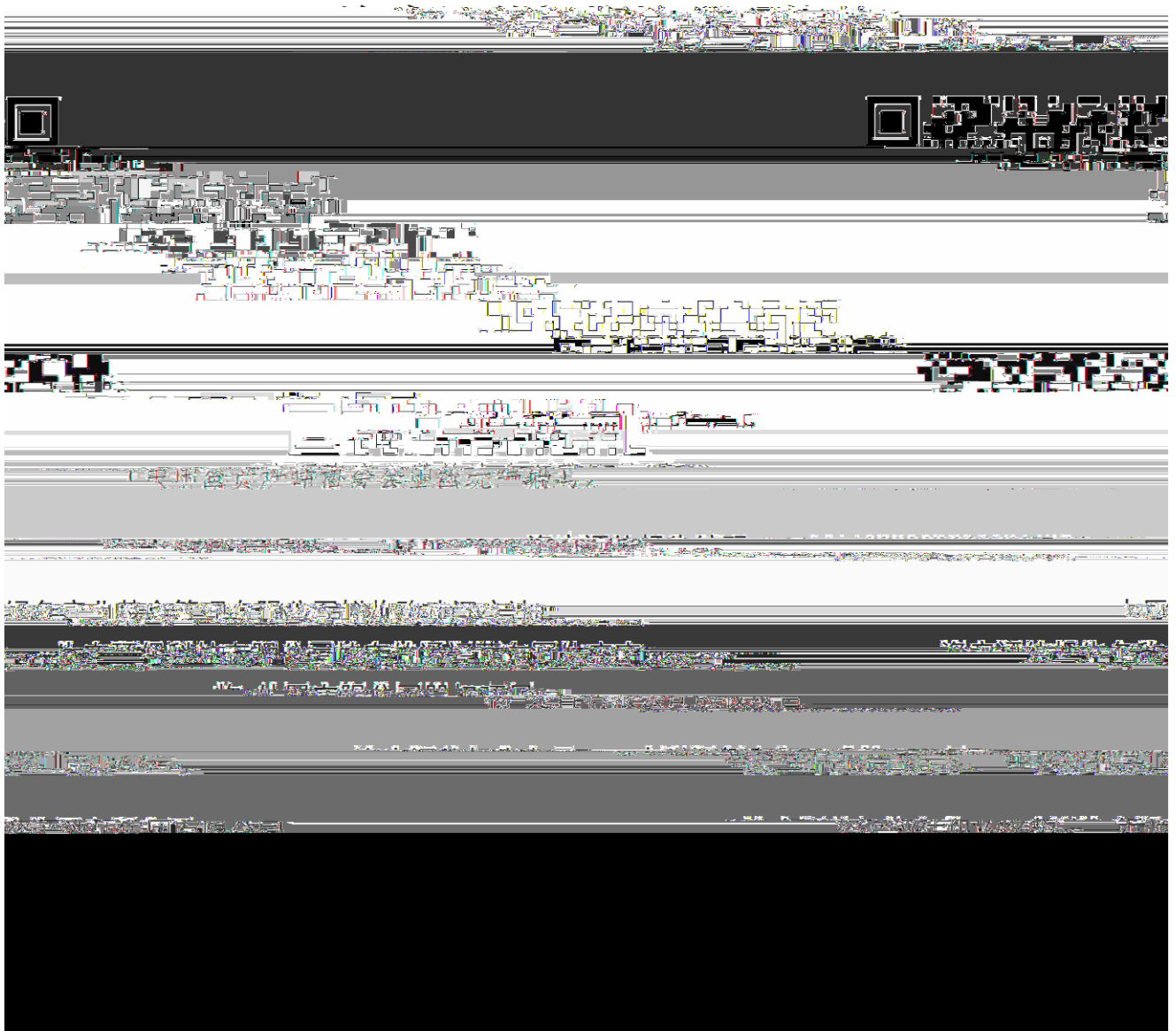


[2021] 1542



.....31064.0M /S...
B3B1.52F2970C294.....3....2E65}EM
....310.64.0M/S4.0M/S.EM./S.....5
.....522898900EM
AP.....3BT.62F42970AC2>9<4.....
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			2020
12	31		
20,800.00	13,732.65	7,067.35	
51.46%			

2020 12 31 2021 12 30

[2021] 1542

2020 12 31

5,000

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2019 12 10

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	2019	12	10	70%	30%
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2006 2 20

2006 2 20 2036 2 19

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2006 2

2006 2 20

90.00% 10.00% 2013 3

10.00%

90.00%

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90.00% 10.00% 2016 4 18

10%

()

2018 12 31

			24,875.50
11,142.85		13,732.65	
17,639.92		7,235.58	6,720.50
4,422.35			
2020	12	31	

1,219.49

4.90%

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PPR

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(1)

DR1300

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12			ZL201921387062.7	2019-8-20	
13			ZL201921386465.X	2019-8-20	
14			ZL201921386370.8	2019-8-20	

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2016 7 2

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(2018 10 26

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2019 12 28

4

2008 10 28

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2-00938				
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2006 2 2008 9 26
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3

WACC

r

$$r = r_d w_d + r_e w_e$$

7

W_d

$$w_d = \frac{D}{(E + D)}$$

8

W_e

$$w_e = \frac{E}{(E + D)}$$

9

r_d

r_e

CAPM

$$r_e = r_f + \beta (r_m - r_f)$$

10

r_f

r_m

β

$$\beta = \frac{r_e - r_f}{r_m - r_f}$$

11

r_u

$$\frac{r_u - r_f}{r_m - r_f} = \beta_u$$

12

t



3

4

2.

8

9

10

11

12

2020 12 31

		2020 12 31			
		B	C	D=C-B	E=D/B×100%
1		17,639.92	17,639.92	-	-
2		7,235.58	10,983.65	3,748.07	51.80
3		300.00	418.42	118.42	39.47
4		-	-	-	
5		775.50	-	-775.50	-100.00
6		386.45	34.95	-351.50	-90.96
7		5,702.80	10,459.45	4,756.65	83.41
8		761.67	-	-761.67	-100.00
9		-	-	-	
10		24,875.50	28,623.57	3,748.07	15.07
11		6,720.50	6,720.50	-	-
12		4,422.35	1,105.59	-3,316.76	-75.00
13		11,142.85	7,826.09	-3,316.76	-29.77
14		13,732.65	20,797.48	7,064.83	51.45

DCF

	2020	12	31	
20,800.00		13,732.65		7,067.35
51.46%				
				20,800.00
			20,797.48	2.52

0.01%

1

1

2

3

BOT

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2020 12 31

2021 12 30

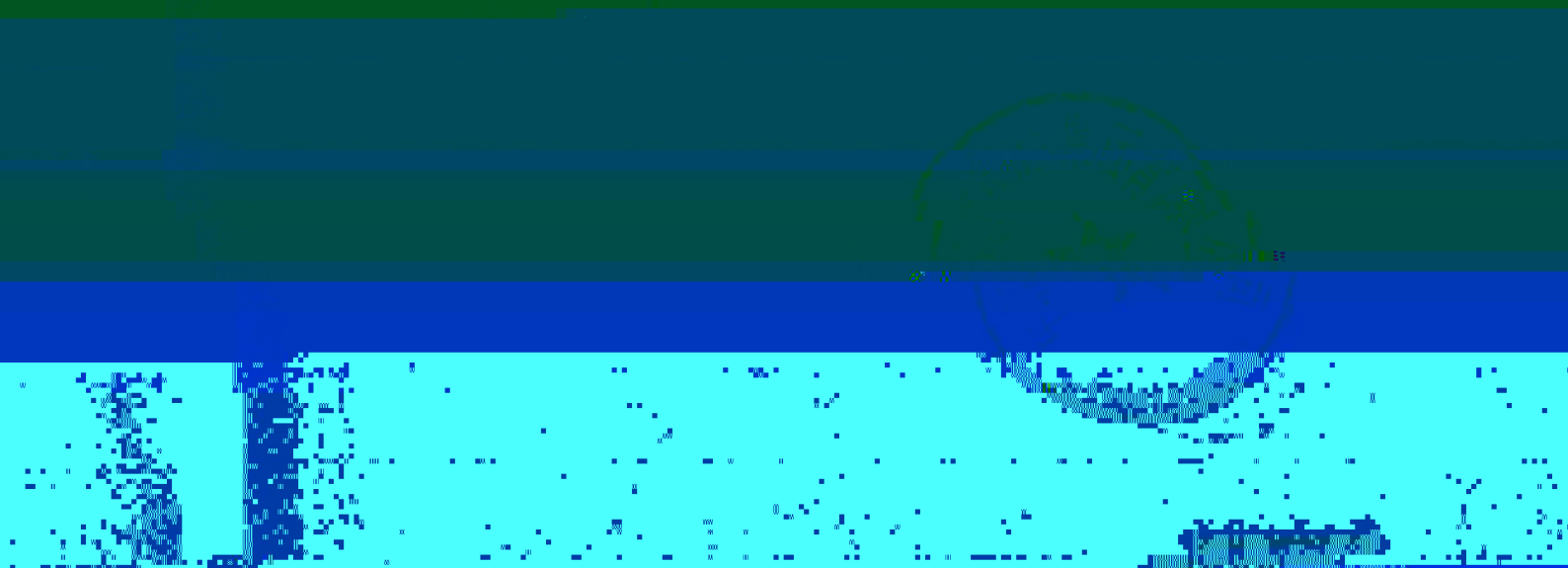
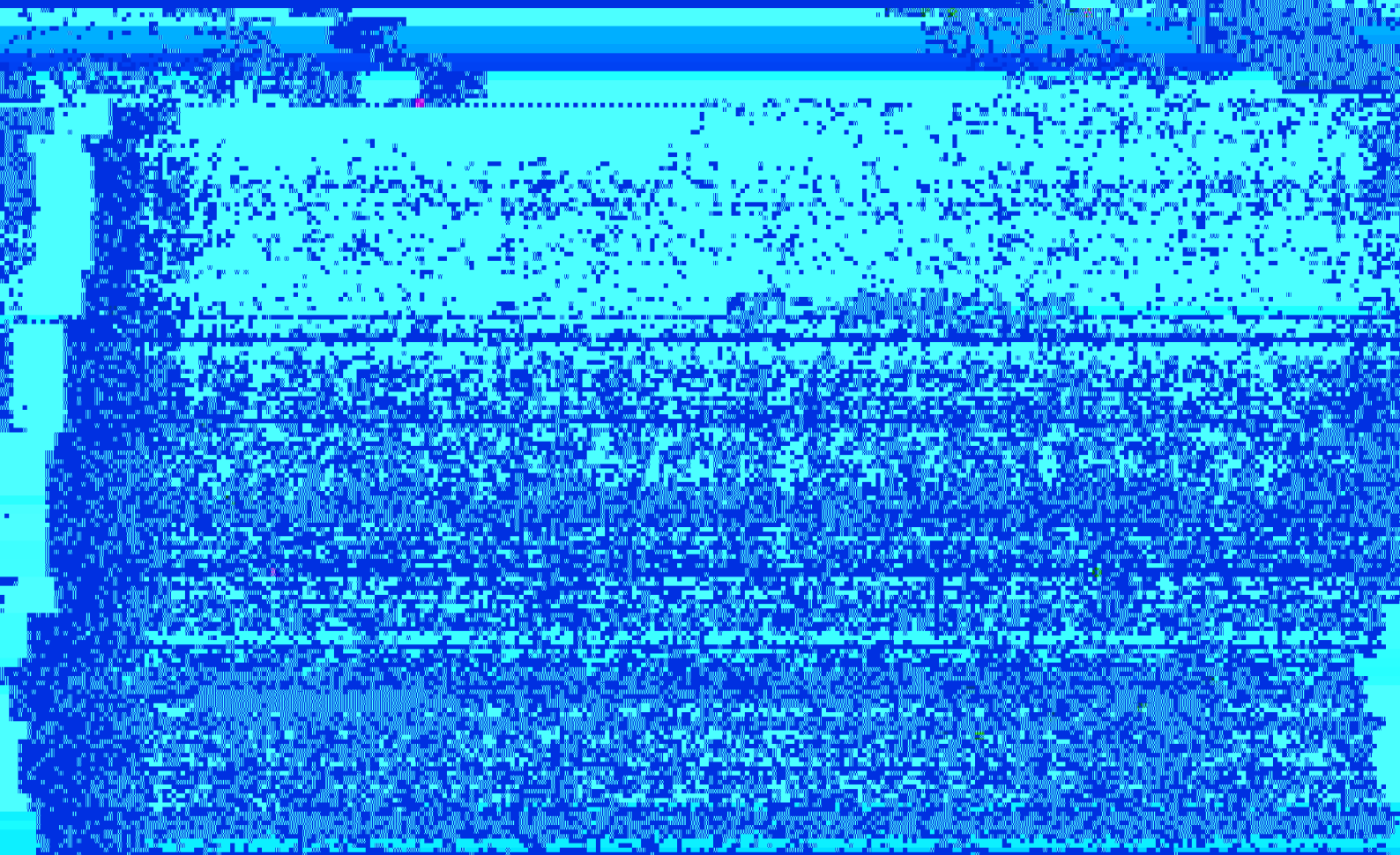


图 2-1-1 农业综合管理方略

农业综合管理方略是指对农业生产、经营、管理、服务等各个环节进行系统、全面、协调的管理。其核心是围绕农业生产，通过优化资源配置、提高生产效率、降低生产成本、增强市场竞争力，实现农业的可持续发展。农业综合管理方略的实施，需要政府、企业、农民等多方共同努力，形成合力，推动农业现代化进程。



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